

AMENDMENTS TO THE SPECIFICATION

Please add the following line immediately above the current paragraph beginning on page 1, line 1, with “The field of the invention is...:”

FIELD OF THE INVENTION

Please add the following line immediately above the current paragraph beginning on page 1, line 8, with “The invention relates to...:”

BACKGROUND OF THE INVENTION

Please add the following line immediately above line 14 of page 2:

SUMMARY OF THE INVENTION

Please add the following line immediately above line 23 of page 6:

BRIEF SUMMARY OF THE DRAWINGS

Please add the following line immediately above line 32 of page 6:

DETAILED DESCRIPTION OF THE INVENTION.

**Please replace the paragraph starting on page 4 at line 21 with the following
amended paragraph:**

In the same way, and preferably after registration of the terminal, the configuration data may be adapted so as to inhibit access to the first network immediately when the user attempts to call a remote terminal and then to send to the control means information including at least the primary identifier (or telephone number) of the remote terminal, also on the first channel. In this case, on receiving the extracted information, the control means may process it as a function of its content and then send a message selected as a function of the processing applied and the information received and containing at least one authorization or prohibition to make the call, and where applicable information to be displayed on the screen of the terminal, to the terminal, also on the first channel, so that on receipt of this message the configuration data removes the inhibition on access to the first network with a view to setting up the call, or prohibits the call.

**Please replace the paragraph starting on page 4 at line 21 with the following
amended paragraph:**

The invention also provides a method of making services offered by a second private communication network available to terminals connected to a first communication network via a communication server and in accordance with a selected protocol, and able to exchange simultaneously signaling data on a first transmission channel and voice data on a second transmission channel services offered by a second private communication network, via a communication server and in accordance with a selected protocol. The terminals are able to

simultaneously exchange signaling data on a first transmission channel and voice data on a second transmission channel.

Please replace the paragraph starting on page 8 at line 15 with the following amended paragraph:

The abbreviation PWTAI PWTA stands for ‘public wireless telephony application interface.’

Please replace the paragraph starting on page 9 at line 3 with the following amended paragraph:

The WEA-UA WAE-UA extracts information only from external WAP servers, such as the server 1, and has access only to functions offered by WTAI public libraries (for example the call placing function).